

Leveraging an OpenStack Cloud

Keynote Speaker:

Vish Ishaya, Nebula CTO, developer of OpenStack Nova

OpenStack, the fastest-growing open source project in history, is putting the power of infrastructure-as-a-service (IaaS) into the hands of any enterprise, anywhere. OpenStack is powering some of the world's largest cloud applications at the NSA and CERN.

Meet Vish Ishaya at this special event at Los Alamos National Laboratory and learn about the various projects within OpenStack and how best to leverage an OpenStack Cloud.

Topics include:

- Overview OpenStack's active projects
- Overview of Nebula private cloud
- Building images & applications for cloud
- Demo



About Vish Ishaya

Vish Ishaya was previously Nebula's Director of Open Source and prior to that was a Principal Engineer with Rackspace Cloud Builders. He was also a Senior Systems Engineer with Anso Labs and NASA Nebula Technical Lead during the creation of Nova, one of the founding OpenStack projects.

He is a highly prolific developer who is one of the top contributors to OpenStack. During the November 2010 OpenStack conference, he won an OpenStack award for his development and community efforts, and was also elected to the first OpenStack Technical Committee, where he has served consistently since. Vish was elected to four consecutive terms as the OpenStack Compute Project Technical Lead. In addition to his programming and systems skills, Vish has spent over a decade teaching, most recently classes in object oriented analysis and design.



Visit nebula.com to learn more!

Contact Paul Searles at paul.searles@nebula.com to schedule a demo.

October 15, 2014

11:00am - Noon

CNLS Conference Room

TA-3 Bldg. 1690 Rm. 102

Open to all badge holders